From: Warren, Christy
To: Gregg, Diane; Moore, Gary
Subject: RE: Aboveground Storage Tanks
Date: Thursday, November 20, 2014 2:24:24 PM

Gary,

If you were asking what is the latest you could deliver samples on Friday – someone will be here until 3:45 to accept. Just let me know if this is your plan. Thanks.

Christy Warren

U.S. EPA Region 6 Laboratory Sample Control Coordinator 10625 Fallstone Road Houston, Texas 77099 281-983-2137 (office) 281-983-2124 (fax)

281-415-6815 (cell) 713-805-7157 (cell)

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From: Gregg, Diane

Sent: Thursday, November 20, 2014 2:19 PM

To: Moore, Gary **Cc:** Warren, Christy

Subject: RE: Aboveground Storage Tanks

To check for % solids? It would probably take all day. We just have one filtration device that has to be thoroughly washed in between each sample. Since they are hazardous with benzene, we have to do everything in the hood.

Just collect two 32oz jars and that will work no matter what the % solids.

From: Moore, Gary

Sent: Thursday, November 20, 2014 2:16 PM

To: Gregg, Diane **Cc:** Warren, Christy

Subject: Re: Aboveground Storage Tanks

What is the latest tomorrow I can bring the samples for checking?

Thanks

Sent from my iPhone

On Nov 20, 2014, at 7:55 AM, "Gregg, Diane" < Gregg. Diane@epa.gov > wrote:

Do you know if there is any solid material in the liquid (FT506 had $^{30\%}$ solids; FT1004 had practically none). If you don't know, to be safe collect two 32oz jars again.

Do you need these by Dec 2nd? I would need to confirm we have ESAT contractors in the office next week to help with prep. There's three of them so it's likely we do. Please advise.

From: Moore, Gary

Sent: Thursday, November 20, 2014 7:45 AM

To: Gregg, Diane

Subject: Re: Aboveground Storage Tanks **How much volume do you need?**

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office moore.gary@epa.gov

From: Gregg, Diane

Sent: Thursday, November 20, 2014 7:11 AM

To: Moore, Gary; Warren, Christy

Subject: RE: Aboveground Storage Tanks

Gary,

I believe we can accommodate your request to analyze these here. It makes a huge difference in capacity when we can charge to Superfund and utilize our ESAT contractors in preparation of samples.

Do you need these sample results by Dec 2nd also? I'm not sure I can promise we would meet that date with fully reviewed data but we can try. We would need the samples collected and delivered ASAP (i.e. today).

From: Moore, Gary

Sent: Wednesday, November 19, 2014 11:14 PM

To: Gregg, Diane; Warren, Christy

Subject: CES: Aboveground Storage Tanks

Diane/Christy:

As I told you earlier, we have some additional containers where we are experiencing the same interferences. I want you to see these to see if your can take these samples or can specify as protocol for a commercial lab where they can resolve these issues for us. See the following:

Container	Classification	Volume Estimate (gallons)	RCRA Codes	RCRA Codes Due to Matrix Interference	RCRA Codes Eliminated Based By Totals Data
NTank8	Hazardous	14800	D018	D032	
STank2	Hazardous	16150	D018	D032	
STank8	Hazardous	14205		D030, D032	
NTank9_10 Comp	Hazardous	18039	D018	D032	
OT4_OT5 Comp	Hazardous	17335		D032	
STank1_3_6 Comp	Hazardous	11501	D002, D007, D018	D020, D030, D032, D033	

Thanks

Gary Moore

Federal On-Scene Coordinator U.S. EPA Region 6 214-789-1627 cell 214-665-6609 office moore.gary@epa.gov